

RAID stripe group A

Data - records n_i through n_k; records n_{y+1} through n_z

Figure 4

RAID stripe group B

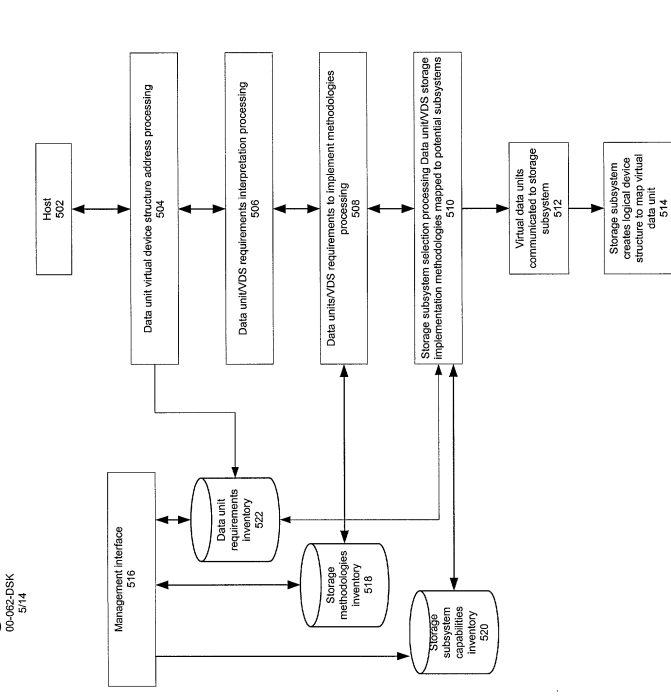
Data - records n_{k+1} through n_x ; records ...

RAID stripe group C

Data - records n_{x+1} through n_y; records

Last good for many many many of the report of the form





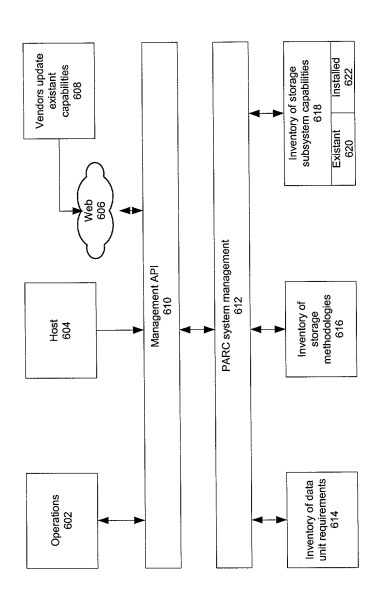
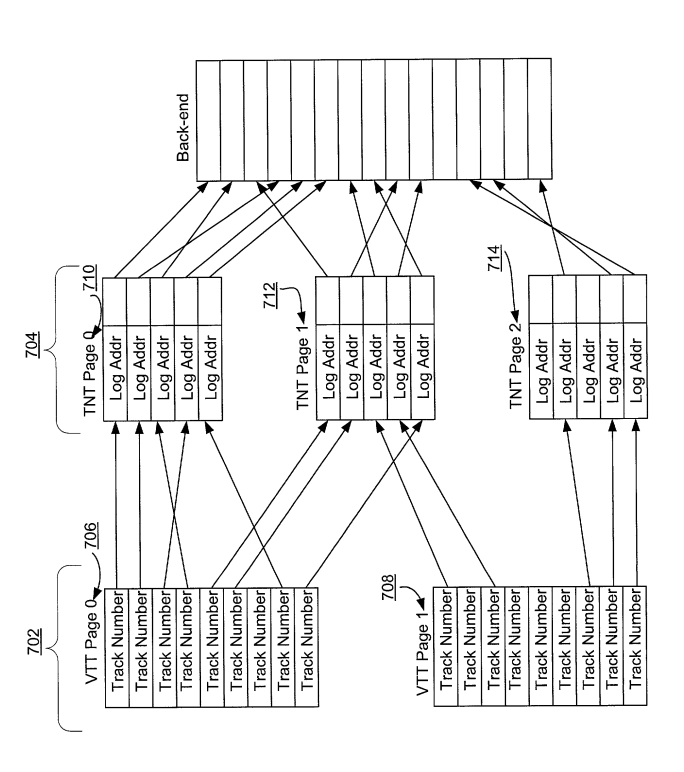
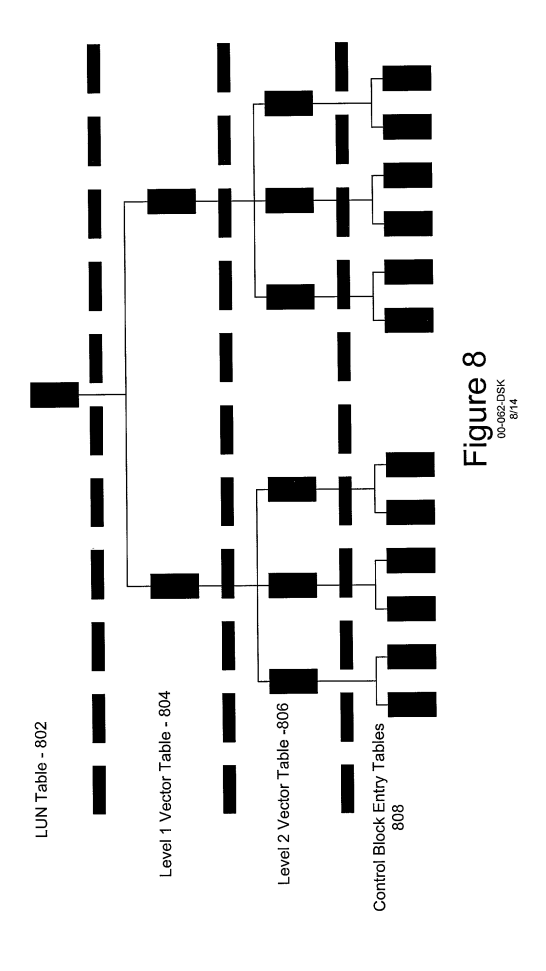
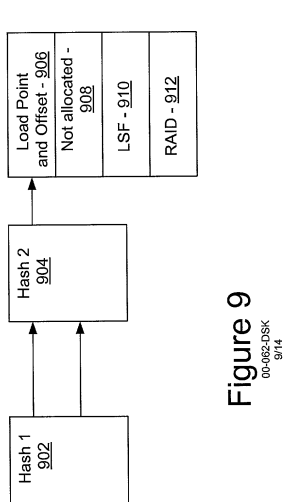
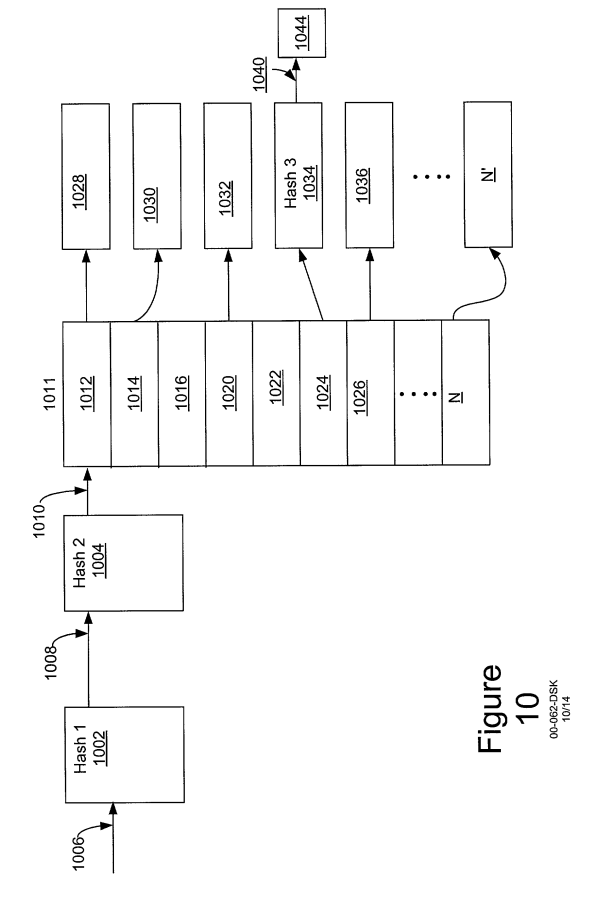


Figure 7











Stripe 2 Parity - 1161 Stripe 3 - 1162 Stripe 4 - 1163 Stripe 5M - 1164	Drive - 1160
Stripe 1 Parity - 1151 Stripe 2 - 1152 Stripe 3 - 1153 Stripe 5 - 1154	Drive - 1150
Stripe 1 - 1141 Stripe 2 - 1142 Stripe 3 - 1143 Stripe 4 Parity - 1144	Drive - 1140
Stripe 1 - 1131 Stripe 2 - 1132 Stripe 3 Parity - 1133 Stripe 4 - 1134	Drive - 1130
Stripe 1 - 1121 Stripe 2 - 1122 Stripe 3 - 1123 Stripe 4 - 1124	Drive - 1120
Stripe 1 - 1111 Stripe 4 - 1112 1113 1114	Drive - 1110

1,00%, 2,00%, 3,

	1210	\	1212		1						1
1208	Number of Blocks			Unused	1220		Number of Blocks			ssə.	
1206	Unused	Logical Block Address	Cache Pointer	Pesnun	1218	1222	PLUN	Logical Block Address	Cache Pointer	Parity LUN Logical Block Address	
1204 12	Flags	Logical E	Cache	Unused	1216		Flags	Logical E	Cache	Parity LUN Lo	1224
1202	LUN			Unused	1214		LON				
1	Bytes 0-3	Bytes 4-7	Bytes 8-12	Bytes 13-16			Bytes 0-3	Bytes 4-7	Bytes 8-12	Bytes 13-16	

Figure 13

	Timestamp	stamp
	LBA of prev	LBA of previous stripe
Previous stripe LUN	Index of parity drive	Previous stripe LUN Index of parity drive RAID type of stripe # of strips in stripe
Strip size in blocks		
	,	
1st LUN in stripe	Active count	# of host pieces in strip Unused
	LBA of data	LBA of data on 1st LUN
2nd LUN in stripe	Active count	# of host pieces in strip Unused
	LBA of data	LBA of data on 2nd LUN
Nth LUN in stripe	Active count	# of host pieces in strip Unused
	LBA of data on Nth LUN	on Nth LUN
Host LUN	Length in strip	Host Length
	Hos	Host LBA
Host LUN	Length in strip	Host Length
	Hos	Host LBA

